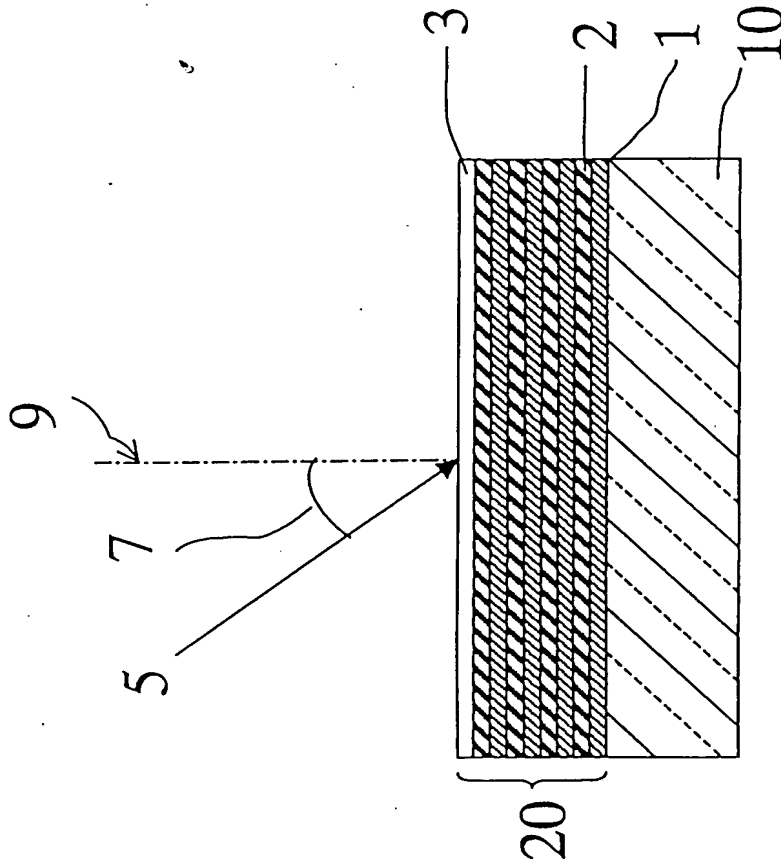
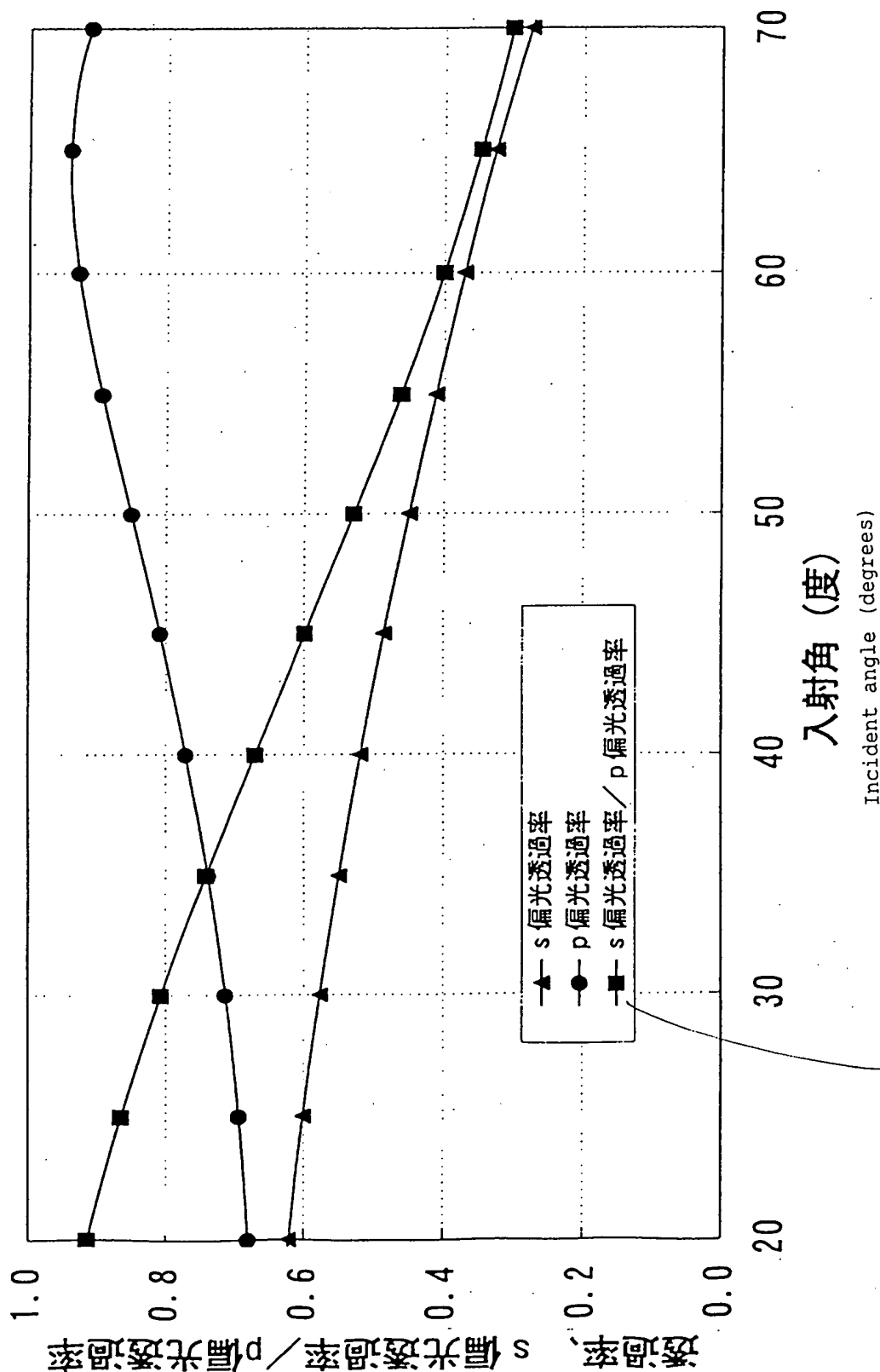


【書類名】 図面

【図1】 Fig. 1



【図2】 Fig. 2



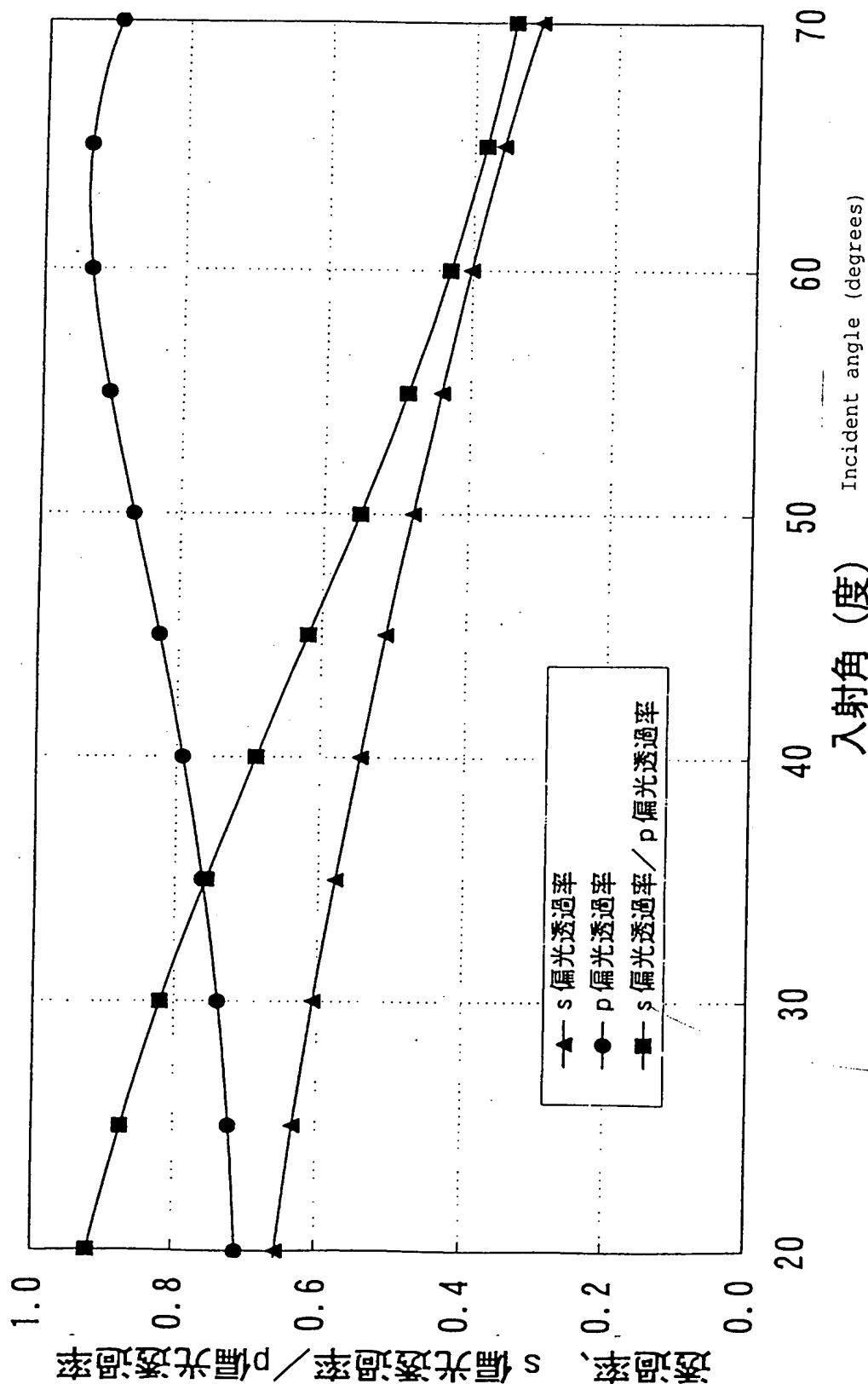
s-polarized light component transmittance

p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

【図3】 Fig. 3



s-polarized light component transmittance

p-polarized light component transmittance

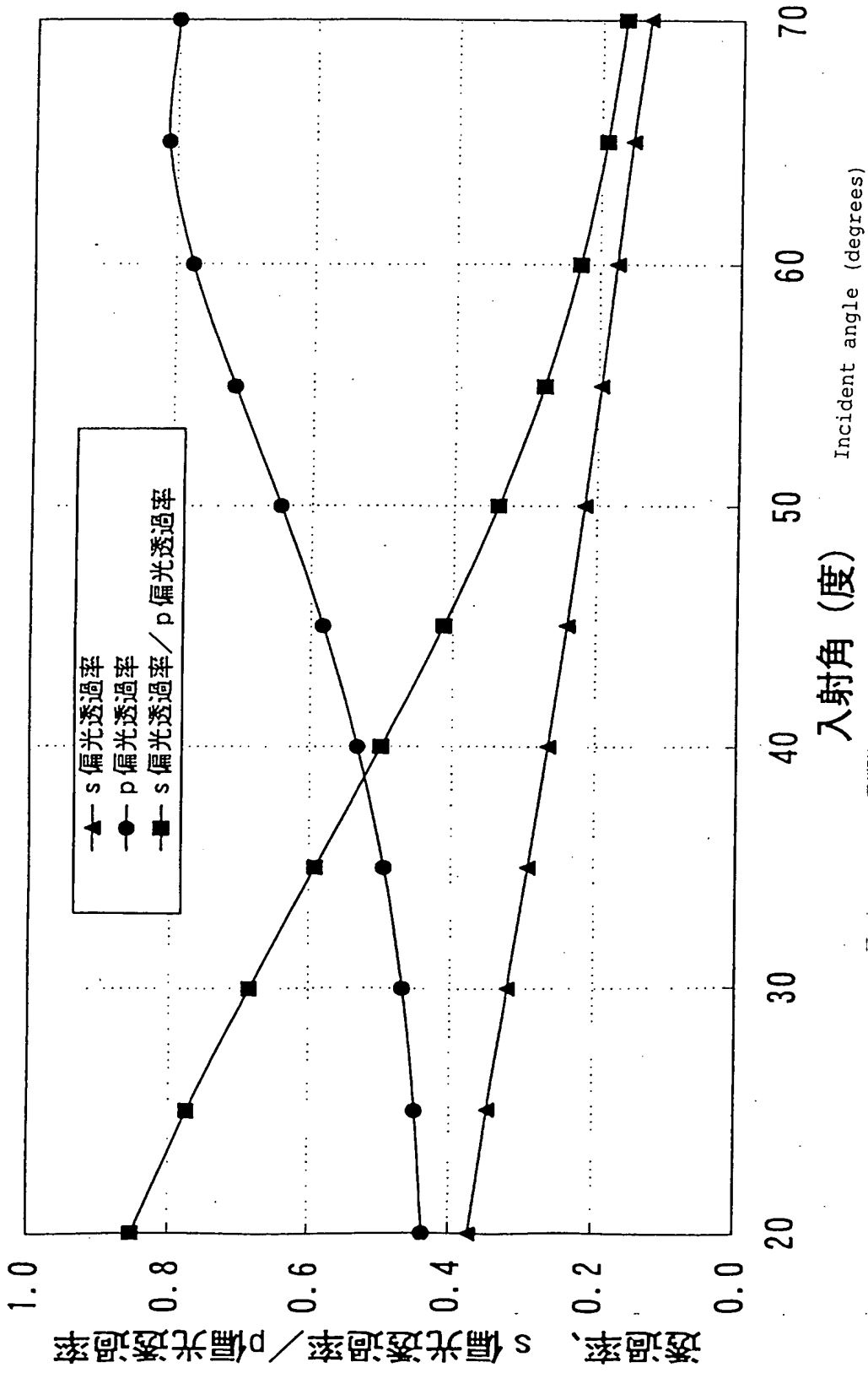
s-polarized light component transmittance/p-polarized light

component transmittance

transmittance, s-polarized light component
transmittance/p-polarized light component transmittance

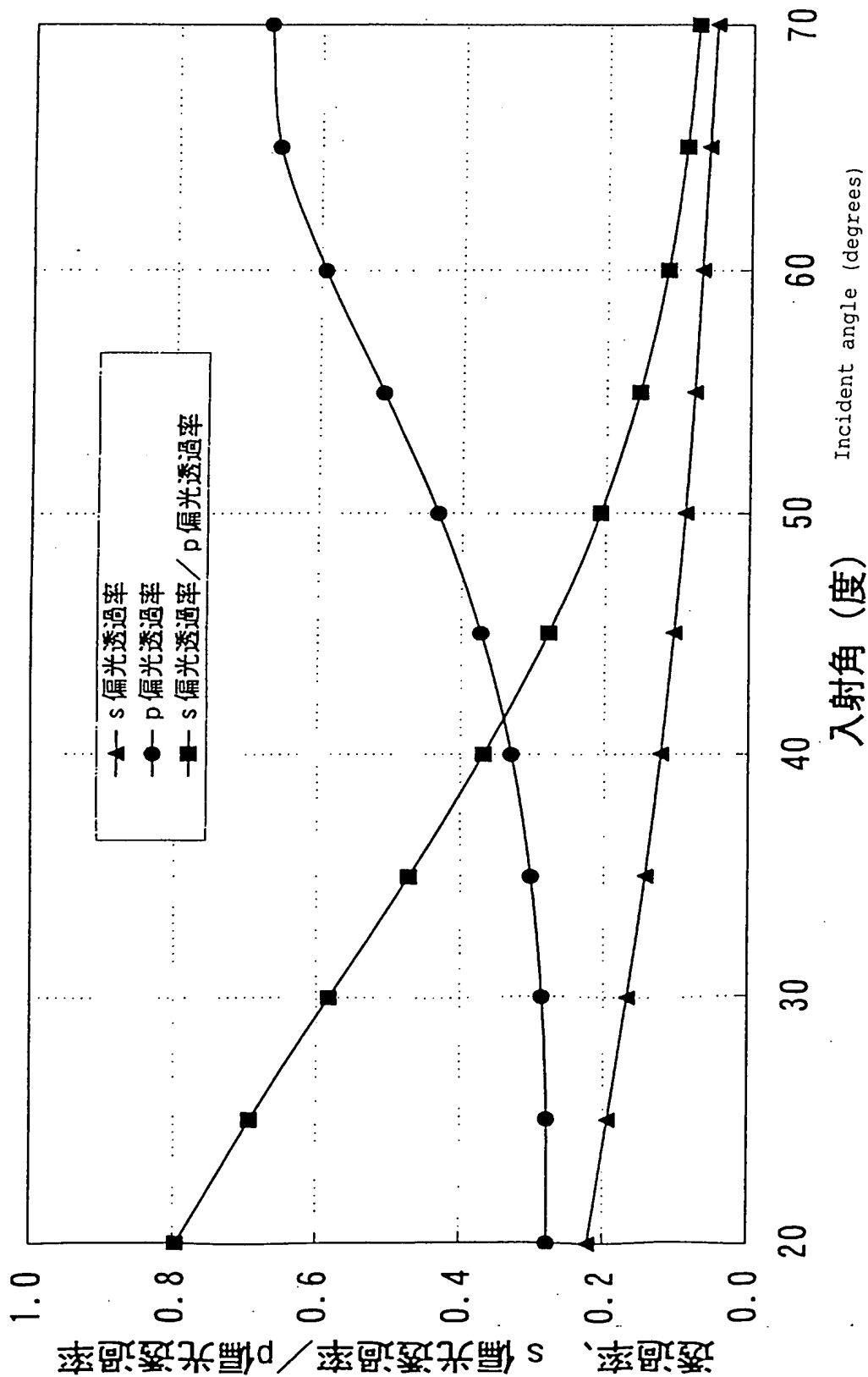
2000-261284

【図4】Fig. 4



s-polarized light component transmittance
p-polarized light component transmittance
s-polarized light component transmittance/p-polarized light component transmittance

【図5】 Fig. 5



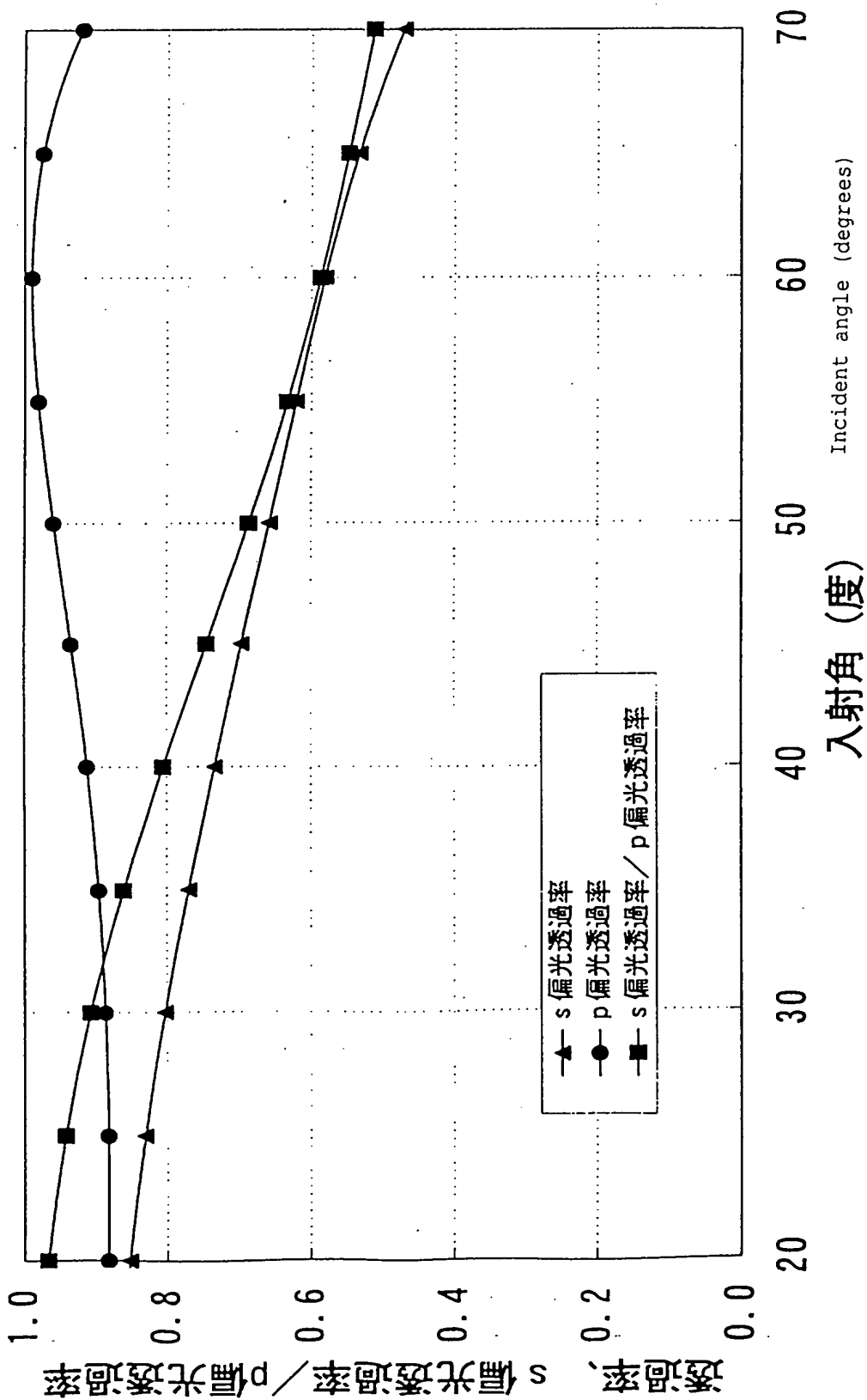
s-polarized light component transmittance

p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

【図6】 Fig. 6



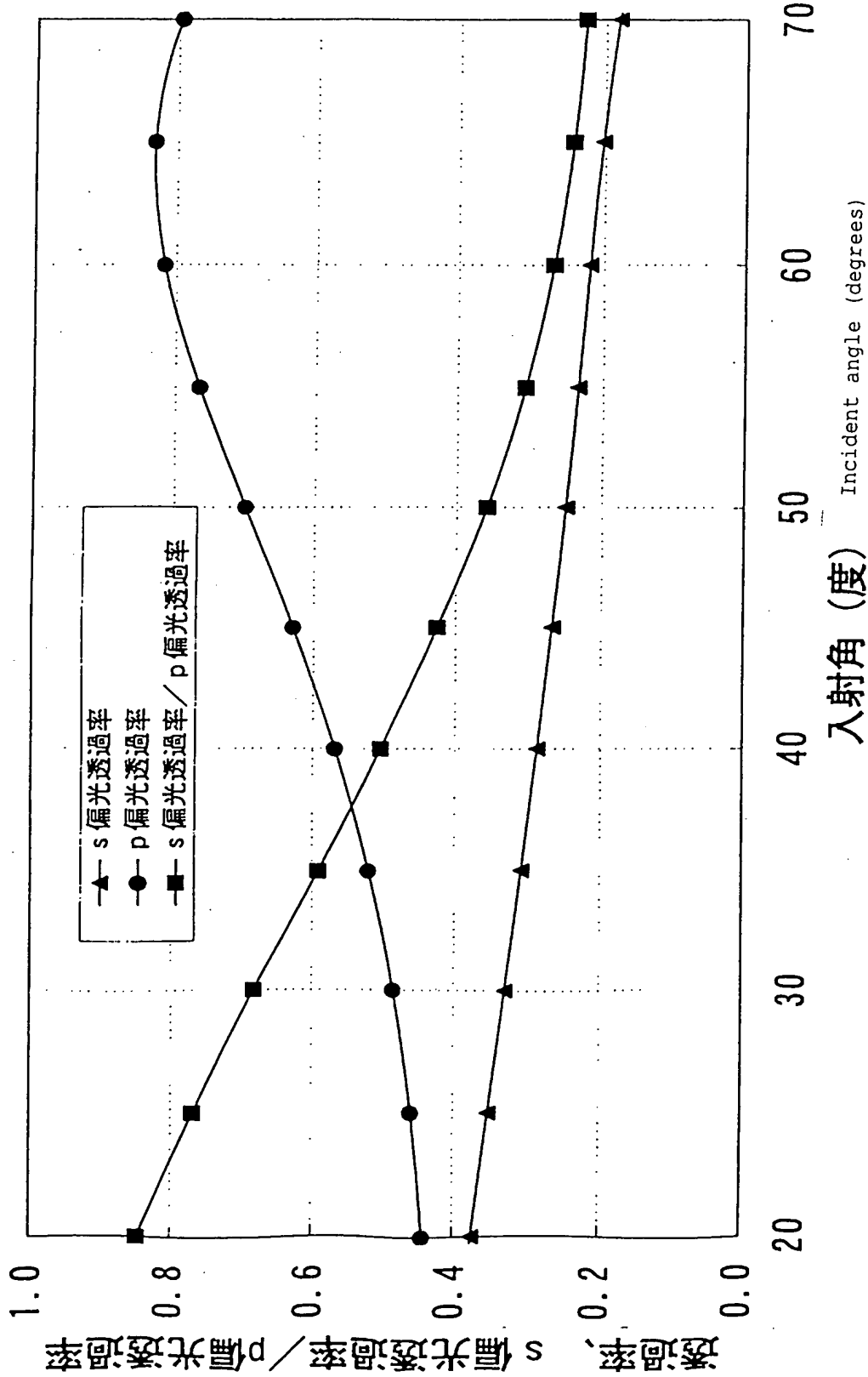
s-polarized light component transmittance

p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

【図7】Fig. 7



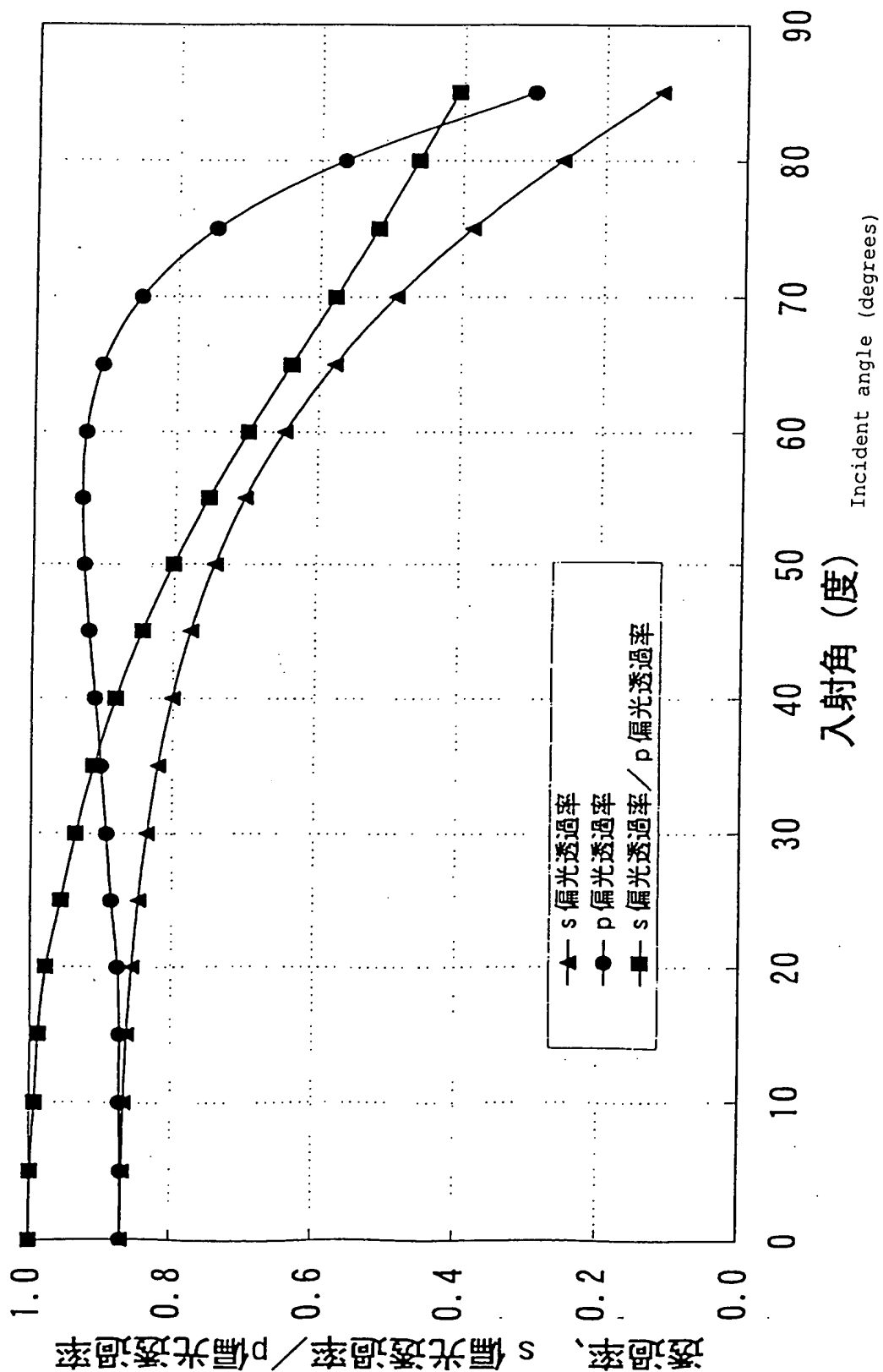
s-polarized light component transmittance

p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light component transmittance

component transmittance

【図8】 Fig. 8



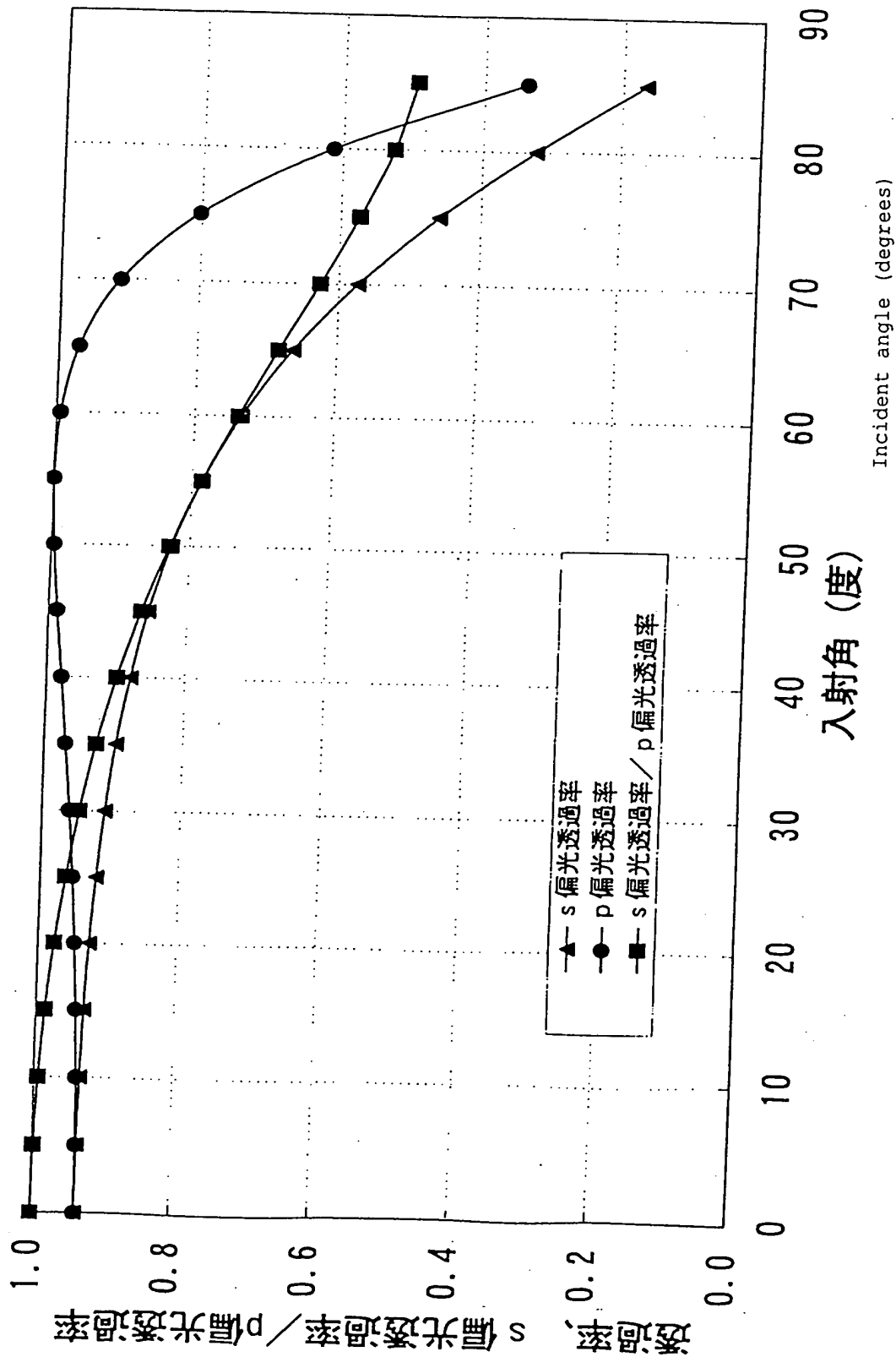
s-polarized light component transmittance

p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

【図9】 Fig. 9



s-polarized light component transmittance
p-polarized light component transmittance
s-polarized light component transmittance/p-polarized light component transmittance